



Product·Information

Trolley stand **EQUIMOBIL** for all GIERTH X-ray units from 6 to 10 kg

Particularly suitable for use in the equine clinic

Brief description:

- Height adjustment by crank mechanism and weight counterbalanced spring arm
- Continuously adjustable up to 110 cm height
- X-ray unit can be positioned in all directions
- Allows for quick succession of exposures
- Allows for exposures of regions up to approximately 190 cm height
- Can be quickly and easily dismantled for transportation
- Permits to adjust the X-ray unit to exact level position for horizontal beam projection

The EQUIMOBIL is available for all GIERTH X-ray unit, and is particularly suited for use inside the equine clinic.



(without X-ray unit)

The EQUIMOBIL can be easily dismantled into a few components. The crank case and the weight counterbalanced spring arm (which is adjusted to the respective X-ray unit) permit easy, effortless positioning of the X-ray unit.

By slightly pushing or lifting the spring arm the unit can be continuously adjusted to any position within a range of up to 110 cm.

Consequently, all pre-purchase exam radiographs can be obtained in quick succession.

The EQUIMOBIL enables you to position the X-ray unit up to 190 cm high (back and head). Inside the clinic, the mobility of the stand facilitates the taking of exposures at an equine operating table.

The construction of the EQUIMOBIL makes it possible to position the X-ray unit in all directions. The unit suspension has an additional pivot joint. Thus, the X-ray unit can be brought to an exact level position for horizontal beam projection. This is particularly helpful when an X-ray grid is used.



Trolley stand EQUIMOBIL for all GIERTH X-ray units from 6 to 10 kg

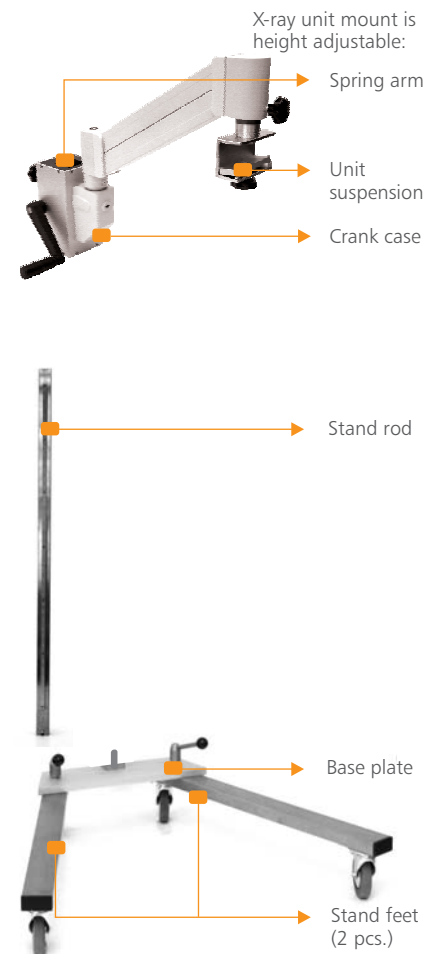
Dimensions:



* The X-ray unit is not included

Components:

For convenient transportation the counterbalanced spring arm as well as rod and crank case can be detached.



Specifications subject to revision without notice

The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete.

All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.

Stemp of distribution partner